

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	("4954759" "4307429" "4483201" "6008685" "5195827" "5546041" "4580168" "4292578" "4318165" "4528486" "4890073" "4314194" "4470095" "4488438" "4595865" "5841261" "5844388" "5905390" "5994797" "6242974" "4156172" "4471282" "4490663" "4504779" "4510422" "4623202" "4631457" "4775912" "4780803" "4783727" "4799002" "4872080" "4996523" "5021728" "5182702" "5187389" "5210474" "5216348" "5227941" "5283510" "5373251" "5399908" "5563536" "5589751" "5592261" "5630008" "5651017" "5752754" "5793342" "5936376").pn.	US-PGPUB; USPAT	OR	ON	2005/04/07 12:15

10721608_CLS.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10721608 on April 07, 2005

Original Classifications

6 318/696
5 318/254
2 73/861.12
2 327/512

Cross-Reference Classifications

5 318/138
4 318/254
3 318/439
3 318/685
2 318/808
2 327/365

Combined Classifications

9 318/254
7 318/696
5 318/138
4 318/439
3 318/685
3 327/512
2 73/861.12
2 318/808
2 327/108
2 327/365
2 363/132
2 363/98

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10721608 on April 07, 2005

- 9 318/254 (5 OR, 4 XR)
Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
318/254 SELF-COMMUTATED IMPULSE OR RELUCTANCE MOTORS
- 7 318/696 (6 OR, 1 XR)
Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
318/696 OPEN-LOOP STEPPING MOTOR CONTROL SYSTEMS
- 5 318/138 (0 OR, 5 XR)
Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
318/138 SPACE-DISCHARGE-DEVICE COMMUTATED MOTOR
- 4 318/439 (1 OR, 3 XR)
Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
318/439 MOTOR COMMUTATION CONTROL SYSTEMS
- 3 318/685 (0 OR, 3 XR)
Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
318/560 POSITIONAL SERVO SYSTEMS (E.G.,
SERVOMECHANISMS)
318/671 .With particular motor control system
responsive to the "actuating signal"
318/685 .."Step-by-step" motors in closed-loop servos
- 3 327/512 (2 OR, 1 XR)
Class 327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR
DEVICES, CIRCUITS, AND SYSTEMS
327/509 EXTERNAL EFFECT
327/512 .Temperature
- 2 73/861.12 (2 OR, 0 XR)
Class 073 : MEASURING AND TESTING
73/861 VOLUME OR RATE OF FLOW
73/861.08 .By measuring electrical or magnetic properties
73/861.11 ..Electromagnetic induction (e.g., Faraday
type)
73/861.12 ...With detecting electrodes
- 2 318/808 (0 OR, 2 XR)
Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
318/727 INDUCTION MOTOR SYSTEMS
318/767 .Primary circuit control
318/807 ..Frequency control
318/808 ...With voltage magnitude control
- 2 327/108 (1 OR, 1 XR)
Class 327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR
DEVICES, CIRCUITS, AND SYSTEMS
327/100 SIGNAL CONVERTING, SHAPING, OR GENERATING
327/108 .Current driver
- 2 327/365 (0 OR, 2 XR)
Class 327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR
DEVICES, CIRCUITS, AND SYSTEMS
327/365 GATING (I.E., SWITCHING INPUT TO OUTPUT)
- 2 363/132 (1 OR, 1 XR)

10721608_CLSTITLES.txt

Class	363 :	ELECTRIC POWER CONVERSION SYSTEMS
363/25	With automatic control of the magnitude of output voltage or current
363/123	.	Using semiconductor-type converter
363/131	..	In transistor inverter systems
363/132	...	Bridge type

2	363/98	(1 OR, 1 XR)
Class	363 :	ELECTRIC POWER CONVERSION SYSTEMS
363/25	With automatic control of the magnitude of output voltage or current
363/74	.	With condition responsive means to control the output voltage or current
363/78	..	Cooperating separate sensing and control means
363/95	...	For inverter
363/97	With transistor control means in the line circuit
363/98	For bridge-type inverter

10721608_QUAL.txt

4954759 99
4307429 99
4483201 98
6008685 98
5195827 98
5546041 98
4580168 85
4292578 85
4318165 85
4528486 85
4890073 85
4314194 85
4470095 85
4488438 85
4595865 85
5841261 85
5844388 85
5905390 85
5994797 85
6242974 85
4156172 84
4471282 84
4490663 84
4504779 84
4510422 84
4623202 84
4631457 84
4775912 84
4780803 84
4783727 84
4799002 84
4872080 84
4996523 84
5021728 84
5182702 84
5187389 84
5210474 84
5216348 84
5227941 84
5283510 84
5373251 84
5399908 84
5563536 84
5589751 84
5592261 84
5630008 84
5651017 84
5752754 84
5793342 84
5936376 84

PLUS Search Results for S/N 10721608, Searched April 07, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4954759
4307429
4483201
6008685
5195827
5546041
4580168
4292578
4318165
4528486
4890073
4314194
4470095
4488438
4595865
5841261
5844388
5905390
5994797
6242974
4156172
4471282
4490663
4504779
4510422
4623202
4631457
4775912
4780803
4783727
4799002
4872080
4996523
5021728
5182702
5187389
5210474
5216348
5227941
5283510
5373251
5399908
5563536
5589751
5592261
5630008
5651017
5752754
5793342
5936376